Method for controlling quality in the construction of oligomer grids

Patent number:

DE19842164

Publication date:

2000-04-06

Inventor:

BEIER MARKUS (DE)

Applicant:

DEUTSCHES KREBSFORSCH (DE)

Classification:

- international:

B01J19/00; C12Q1/68; B01J19/00; C12Q1/68; (IPC1-7): G01N33/50

- european:

B01J19/00C: C12Q1/68B10A Application number: DE19981042164 19980915 Priority number(s): DE19981042164 19980915

Also published as:

WO0015837 (A3) WO0015837 (A2) EP1114186 (A3) EP1114186 (A2)

US6582917 (B1)

Report a data error here

Abstract of DE19842164

The invention relates to a method for controlling the quality of oligomer grids. The method is characterised in that a phosphate unit is fused to certain grid positions (if it is not already fused to said grid positions), said phosphate unit being linked to a signal-generating reporter group, the degree of oligomer synthesis is determined using the signal of the reporter group, and the reporter group is then

Data supplied from the esp@cenet database - Worldwide

Best Available Copy